State of Oregon Drinking Water Program Monthly Disinfection Report for Ground Water Systems

Month/Year March/2022 Entry Point: Copperfield Park Well Required Minimum Residual 0.2 mg/L Lowest free chlorine residual at entry point to distribution system (mg/L) 1 0700 Booster Pump .36
Date Time Source(s) in use residual at entry point to distribution system (mg/L) Notes 1 0700 Booster Pump .36
2 0700 Booster Pump .37
3 0700 Booster Pump .37 House 5620 .27
4 0700 Booster Pump .38
5 0700 Booster Pump .37
6 0700 Booster Pump .38
7 0700 Booster Pump .37 House 567 .27
8 0700 Booster Pump .34
9 0700 Booster Pump .38
10 0700 Booster Pump .36 House 5613 .24
11 0700 Booster Pump .34
12 0700 Booster Pump .35
13 0700 Booster Pump .36
14 0700 Booster Pump .35 House 851 .21
15 0700 Booster Pump .32
16 0700 Booster Pump .31
17 0700 Booster Pump .31 House 5620 .21
18 0700 Booster Pump .30
19 0700 Booster Pump .30
20 0700 Booster Pump .31
21 0700 Booster Pump .31 House 567 .21
22 0700 Booster Pump .34
23 0700 Booster Pump .31
24 0700 Booster Pump .28 House 5613 .20
25 0700 Booster Pump .33
26 0700 Booster Pump .26
27 0700 Booster Pump .28 28 0700 Booster Pump .23 House 851 .16
28 0700 Booster Pump .23 House 851 .16 29 0700 Booster Pump .20
30 0700 Booster Pump .20
31 0700 Booster Pump .20 House 5620 .13
Was the chlorine residual ever less than the required minimum residual of 0.2 mg/L? Yes No
If yes, what was the longest time period until the required level was restored?
GWS Serving 3,300 or Fewer GWS Serving More Than 3,300
If yes, did you monitor every four hours until the residual returned to 0.2 mg/L? Did continuous monitoring equipment fail at any time this reporting month? Yes No equipment failed:
□Yes □ No If yes, were grab samples collected every four hours until the □ / /
Attach those results and submit them with continuous monitoring equipment was returned to service? Date it was returned to
this form. Yes No service:
Attach grab sample results and submit them with this form.
Printed Name: Heath Phelps Title: Building Maintenance Tec Operator Certification #:
Signature: Phone #: (541) 785-7225 OR
Date: 04 / 04 / 2022 Small Groundwater System